# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

RICHVALE IRRIGATION DISTRICT

S000378

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	nplete and	l Return T	his Form t	y JULY 1,
HVA BOX	Contact: ALE IRRIGA K 147 ALE, CA 95		TRICT					Agent: Address:				Q	2009	<u> </u>
No.	No. 530-88 Address:	82-4243						Phone No Fax No. E-mail Ad				(字) (字) (字) (字)	₩ 12	
utary nty:	Name: CHE / To: Butte n within: N'			on 4, T 18	3 N, R 2 E	, MDB&M			Name of Assess	Year of Firs Diversion v or Parcel N he Diversio	works: <i>()  </i> umber		PH 2:306	OMITION BOARD
Α.	Water is	Used Und	<u>ler</u> : Riparia	an claim _	Pre-1	914 claim	<u> </u>	urt Decree N	lo.:	Other	(explain):			
B. C.	Rate of I	Diversion:	The rate o	of diversio	n of water	for each m	nonth use	database (e	ed in the tab	le below is	shown in cond (cfs)	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006	200		50	350	495	503	553	435	420	330	2/0	150	30%
	2007	210		45 39	328	390	438 526	5/2	467 420	431	325	230 242	148	7 90
υ,	Gall	of Water I	<u>useu</u> . me	Million Ga	llons (MG	i)	nonth and A	cre-feet (AF	he table bel	ow is show	n in units	OI:		
D.	Year	Jan	Feb	Million Ga <b>Mar</b>	llons (MG	May	June	cre-feet (AF	)/ Aug	Sept	Oct	Nov	Dec	Total Annual
U,	Year 2006	Jan 396	Feb	Million Ga  Mar  99	Ilons (MG Apr 694	May 987_	June 998	July	Aug 86_3	Sept	Oct 655	Nov 417	298	Annual
U,	Year  2006 2007 2008	Jan 396 347 417	Feb	Million Ga  Mar  99  89	Apr 694 651 587	May 987 774 8/7	June 998 869 1043	July IIOI IOIG	Aug 863 976 833	Sept	Oct	Nov		Annual
Б. Е.	Year 2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes	Jan 396 347 417 of Use – S ecify) umber(s) of	Feb  Specify num  Place of U	Million Ga  Mar  99  89  Properties of acceptance of accep	Apr 694 651 587 res irrigate acres;	May 987 987 ed, stock w Stockwate	June 998 869 1043 attered, pering	July  IIOI  IOIC  ersons serve	Aug 863 976 833 ed, etc.	Sept  833  855  823  Pomestic	Oct 685 645 670	Nov 417 456 480	298 294 309	Annual
E.	Year  2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu  Changes (New pun	Jan 396 347 417 of Use – S ecify) imber(s) of in Method inp, enlarge	Feb  Specify num  Place of U  d of Divers d diversion	Million Ga  Mar  99  Sep  Description — Desc	Apr 694 657 res irrigate acres; cribe any	May 987 977 8/7 ed, stock w Stockwate	June  998 869 1043 attered, pering Area	July  1101  1016  1057  ersons serve	Aug 863 976 833 ed, etc.	Sept  833  855  823  Pomestic	Oct 685 645 670	Nov 417 456 480	298 294 309	Annual
E.	Year  2006 2007 2008  Purpose  Irrigation Other (sp Parcel Nu Changes (New pun	Jan 396 347 417 of Use – S ecify) imber(s) of in Method inp, enlarge	Feb  Specify num  Place of U  d of Divers d diversion	Million Ga  Mar  99  Sep  Description — Desc	Apr 694 657 res irrigate acres; cribe any	May  987  987  8/7  ed, stock w  Stockwate  changes ir	June  998 869 1043 attered, pering Area	July  IIOI  Persons serve	Aug 86.3 9/6 833 ed, etc. ; [	Sept  833  855  823  Pomestic	Oct 685 645 670	Nov 417 456 480	298 294 309	Annual
E.	Year  2006 2007 2008  Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	Jan  396 347 417  of Use — S  #66 ecify)  imber(s) of in Method np, enlarge  nswer only servation of	Feb  Specify num  Place of U  doing of Divers doing diversion those ques f water ow employi	Million Ga  Mar  99  99  Series R1  Sion – Desirations belowing water of	Apr 694 657 res irrigate acres; D Seribe any ation of di	May  987  987  8/7  ed, stock w  Stockwate  changes ir	June  998 369 1093 attered, pering According Display to your procession of the your process	persons serve	Aug 86.3 9/6 833 ed, etc. ; [	Sept  833  855  823  Pomestic	Oct 685 645 670	Nov 417 456 480	298 294 309	Annual
E.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun  Please ar  1. Cons	ons Jan 396 347 417 of Use – S ecify) imber(s) of in Method	Feb  Specify num  Place of U  d of Divers d diversion  those ques f water  pw employing any water of	Million Ga  Mar  99  Sep  Description — Descriptions below b	Apr 694 651 587 res irrigate acres; cribe any ation of di w which a	May  987  987  ed, stock w  Stockwate  changes in iversion, etc  are applicat  ion efforts? you have in	June  998 869 1093 attered, pering  Attention your process.) Oble to your	persons serve	Aug  86.3 9/6 83.3 ed, etc. ; [  our previous  20.9/5	Sept  833 855 823  Domestic  statement	Oct 6\$5 645 670  was filed.	Nov 417 456 480	298 294 309	Annual 7326 6912 7/33

rear	(AF/MG)	Year	(AF/MG) Year		(AF/MG)
	o support the above surface				
Water quality and	wastewater reclamation				
a. Are you now a degree wh	or have you been using rec nich unreasonably affects su	claimed water from a waste ch water for other beneficia	water treatment facility, I uses? YES NO	desalinatio <u>メ</u> ・	n facility or water polluted by wast
b. If you are cla appropriative supply used	e right under section 1010 o'	stitution of reclaimed water, f the Water Code, please sl	desalinated water or po now amounts of reduced	illuted wate d diversion	er in lieu of a claimed pre-1914 s and amounts of substitute water
Year	educed diversion:(AF/MG	) Year	(AF/MG) Year		(AF/MG)
State the typ	pe of substitute water supply	7 <u> </u>			
Amount of s Year I have data	substitute water supply used: (AF/MG to support the above surface	: ) Year e water use reductions due	(AF/MG) Year to the use of a substitut	e water su	pply. YES NO
Conjunctive use	of surface water and ground	lwater			
a. Are you nov	w using groundwater in lieu o	of surface water? YES	_ NOX		
Voor	se show the amounts of grou	(i) Year	(AE/MG) Year		(AF/MG)
nderstand that it maught in the future.		nt the water savings claime	d in "F" above if credit u		NO  r Code sections 1010 and 1011 is
nderstand that it manager in the future.	ay be necessary to documer	nt the water savings claime	d in "F" above if credit u e and belief.	nder Wate	r Code sections 1010 and 1011 is
nderstand that it may ught in the future. eclare that the info	ay be necessary to documer rmation in this report is true	nt the water savings claime	d in "F" above if credit u	nder Wate	r Code sections 1010 and 1011 is
nderstand that it may be ught in the future. eclare that the informatie: 6-10-  GNATURE: 7	ay be necessary to documer rmation in this report is true at	nt the water savings claime to the best of my knowledge Ri chv9	d in "F" above if credit u e and belief.	nder Wate	r Code sections 1010 and 1011 is, California
inderstand that it may ught in the future. leclare that the informate:  GNATURE:	rmation in this report is true to the state of the state	to the best of my knowledge  Richva	d in "F" above if credit u ∋ and belief.	nder Wate	r Code sections 1010 and 1011 is, California
nderstand that it may ught in the future. eclare that the informate: 6-10- GNATURE: 7  RINTED NAME:	ay be necessary to documer rmation in this report is true to the second	nt the water savings claime to the best of my knowledge Richva	d in "F" above if credit u ∋ and belief.	nder Wate	r Code sections 1010 and 1011 is, California
nderstand that it may ught in the future.  eclare that the informate:  GNATURE:  GNATURE:  COMPANY NAME:  If the	ay be necessary to documer rmation in this report is true to the second	to the best of my knowledge Richva  (middle initial)	d in "F" above if credit u	Mg1	Code sections 1010 and 1011 is, California
inderstand that it managed in the future.  declare that the informatic declared	ay be necessary to document the report is true to the report is tr	to the best of my knowledge Richva  (middle initial)	d in "F" above if credit u	Mg1	Code sections 1010 and 1011 is, California
understand that it managed in the future.  declare that the informatic:  GRATURE:  RINTED NAME:  OMPANY NAME:	ay be necessary to document the report is true to the report is tr	to the best of my knowledge Richva  (middle initial)	d in "F" above if credit u	Mg1	Code sections 1010 and 1011 is, California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: RICHVALE IRRIGATION DISTRICT;

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: RICHVALE IRRIGATION DISTRICT

**PO BOX 147 RICHVALE, CA 95974** 

	PARTIE HE I VIEW HERE WHEN MAKE MAIN COME.
5000378%	ISXZUU5
2003, 200	4, 2005

		SI -	Ś	7
e e e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	至于	4020	
		写	3	No. 1
STATEM	MENT NO	: S0003	78	
CONTACT PH	IONE NO	: <del>(016)</del>	204	2
53	0 - 5	382-	42	43

Source	Name:		OKEE CAN										7	
Tribute	ry To:	BUTT	E CREEK	diameter	ry news m.	e in a	er sagaran ya kabupaten bi			- 6 Flore 4 11 a	4044			
County	•	Butte								of First Us				
Divers	ion Withi	n: NW1/	4 of NE1/4 S	Section 04,	T18N, R02	E, MB&M				el Number:				
Α.	Water	is Used U	<u>nder</u> : Ripa	rian claim	_X	_ Pre-1914	4 right		Other (expla	ain):				
В.										* .				
C.	-					imate amo Aillion Gallo		ter used ead		sing the tab eet (AF)	le below.	Other		
	Year	Jan	re in: Gallo	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003				600	1000	1000	1100	900	1000				5600
	2004				1300	1600	1200	1200	1000	1000				7300
	2005				900	Ilao	1160	1000	1000	950				1050
F.	· · · · · · · ·		rged divers					ur project.						
		Are vo	on of water u now emp be any wat	loying wate er conserv	er conserva	ntion efforts s you have	s? YES _ initiated:_	İ	NO	· .				
	t	o. If you show	are claiming the amount	g credit for of water c	water cons	servation u	nder secti	on 1011 of ti	he Water Co	ode for you	r claimed p	ore-1914	appropria	tive right, pl
			tion in Dive						*					
		Year			(AF/MC	3) Year _		·	_(AF/MG) `	Year			(AFMG)	
	•		ction in cons											
		Year			(AF/M	G) Year _			_(AF/MG)	Year			(AFMG)	
								ons due to c				NO	<del></del>	

		Are you now or have you a degree, which unreaso	nably affects suc	h water for	other beneficia	uses? YES	NO	······································	ility or water pollut
١		If you are claiming credit appropriative right under supply used:	due to the subst section 1010 of	itution of re the Water (	eclaimed water, Code, please sh	desalinated wo	ater or pollo of reduced o	ited water in li liversions and	eu of a claimed pr amounts of subst
		Amount of reduced diver	sion: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)
		State the type of substitu							``````````````````````````````````````
	u	Amount of substitute wat Year	er supply used: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)
		I have data to support the			* *				
(		unctive use of surface wa						11.3	
2	a. <i>i</i>	Are you now using groun	dwater in lieu of	surface war	ter? YES	NO	_		*
t	<b>).</b> [	If you are claiming credit Code, please show the a	due to the substi	tution of gr	oundwater for a d:	claimed pre-	1914 approj		
	,	Year	(AE/MC)	V		(4500)	·		(AE/MO)
ļN	erstar It in ti	have data to support the nd that it may be necessa he future. nat the information in this	above surface vary to document t	water use re	eductions due to	o the use of gi	roundwater.	YES	NO
cla	orstar It in the	have data to support the ned that it may be necessable future.	above surface vary to document t	he water sa	eductions due to avings claimed i my knowledge a	o the use of gi	roundwater.	YES	sections 1010 and
ign ocla TE	orstar It in the	have data to support the ned that it may be necessable future.	e above surface vary to document to	the water sa	eductions due to avings claimed i my knowledge a	o the use of gi	roundwater.	YESr Water Code	sections 1010 and
ign cla TE	orstar It in the	thave data to support the and that it may be necessaring the future.  The future of the information in this is the information in the informa	ary to document to report is true to the structure of the	the water satisfies best of Richard	eductions due to avings claimed i my knowledge a	o the use of gi	roundwater.	r Water Code	sections 1010 and
ign cla TE IN/	orstar It in the are the .:	thave data to support the and that it may be necessaring the future.  The future of the information in this is the information in the informa	report is true to to at	the best of Richard	eductions due to avings claimed i my knowledge a	o the use of gi	credit unde	YESr Water Code	sections 1010 and
ign cla TE IN/	orstar It in the are the .:	have data to support the data to support the data to support the data to support the data that it may be necessarily at the information in this data the information in the information i	report is true to to at	the water satisfies the best of the Calv	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and
Jenis	orstar It in the are the .:	have data to support the data to support the data to support the data to support the data that it may be necessarily at the information in this data the information in the information i	report is true to the same of	the water satisfies best of the best of th	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and
ign ick TE IN7 IN7	orstar It in the are the .:	have data to support the and that it may be necessaring the future.  That the information in this had been supported by the future.  The support the s	report is true to the same of	the water satisfies best of the best of th	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and
ign ick TE IN7 IN7	orstar It in the are the .:	have data to support the and that it may be necessaring the future.  That the information in this had been supported by the future.  The support the s	report is true to the same of	the water satisfies best of the best of th	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and
eck TE SN/	orstar It in the are the .:	have data to support the and that it may be necessaring the future.  That the information in this had been supported by the future.  The support the s	report is true to the same of	the water satisfies best of the best of th	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and
ecia TE GN/	orstar It in the are the .:	have data to support the and that it may be necessaring the future.  That the information in this had been supported by the future.  The support the s	report is true to the same of	the water satisfies best of the best of th	eductions due to avings claimed i my knowledge a hiddle initial)	n "F" above if and belief.	credit unde	r Water Code  7 1 5 07 ist name)	sections 1010 and

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: RICHVALE IRRIGATION DIST

RICHVALE IRRIGATION DIST PO BOX 147 RICHVALE, CA 95974

SOURCE: CHEROKEE CANAL TRIBUTARY TO: BUTTE CREEK

COUNTY: BUTTE DIVERSION

WITHIN: NW% OF NE% SECTION 4, T18N, R2E, MB&M.

STATEMENT NO: S000378



**TELEPHONE NUMBER:** (916) 882-4243

YEAR OF FIRST USE: 1914

PARCEL NO:

						<b>-</b> ,		*;*							
Α.	Water is	used und	<u>ler</u> :⊸Ripa	arian clai	m _ <i>X</i>	Pr	e 1914∗r	ight	<u></u>	Other (exp	olain).:		<del></del>		
В.	Year of fi	rst use (	Please p	rovide if	missing a	above) _			<u>_</u> .						
C.	Amount of which was			amount	of water	used ea	ich mont	th. If mo	nthly and	i annual u	se are n	ot knowr	n, check	the months	i in
		Amount	s below	are: 🗆	Gallons	<b>\</b>	Acre-fee	et [	□ (other)	)					
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994				1058	1100	950	850	750	1000				5,900	
	1995				1000	1050	1000	900	800	1000				5,750	
	1996	•			1200	1300	1000	900	800	900				6,100	
D. E.	Other (sp	// ecify) in Metho	d of Div	ac ersion - [	res; Stoc	kwaterii	ng	our proje	ct since	; Domesti	ious sta	tement w		(New pur	) p,
F.	polluted v		the spac	e below.										f rectalmed	
	I declare	-						<i>a</i> ,	1			-			
	DATED:	5=1	15-		, 1	9 <i>9</i> 2	at	12h	<u> </u>	·				,	California
	SIGNATU	RE:	Tio	9 h		ellei	#								
	PRINTED	NAME:		7504				h	<u> </u>			Kell	ett	·	
	COMPAN	Y NAME:	- K.	7ch	(FIRST NA	,	Zny	ja ti	MIDDLE INF	Dist	rict	(LAS	T NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

I I EIVI	COMMINACATION		
		•	
	- 10 p. 10	 •	
		•	

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

### \*\*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

E.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)										
	NO CHANGES			· · · · · · · · · · · · · · · · · · ·							
						****					
F.	If part of the water listed in amounts of reclaimed or po			olluted water,	please mulcate	the annual					
	I declare under penalty of perjur	y that the information i	n this report is tr	ue to the best o	i my knowledge an	d belief.					
DA	TED: 3-20	, 19 <u>_95</u> , at_	RICHVALE			, California					
SI	GNATURE: THEY A	) Killitt	· .	· · · · · · · · · · · · · · · · · · ·							
PF	NAME: TROY	- 1.64.F.\	WAYNE		KELLETT (LAST NAME)						
o c	NADANIV NIANAE. RICHVAL	E IRRIGATION	DISTRICT		(CAUT IANISE)						

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION JOF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. \$000378		
DIVERSION SITE: OWNER'S NAME RICHVALE IRRIGATION (FIRST)		AST)
PARCEL NO. SERVICE AREA	(172522)	
PLACE OF USE: OWNER'S NAME	And the second s	·····
(* = **- = *)		AST)
1. PARCEL NO. RID SERVICE AREA	<del></del>	
2. PARCEL NO. " " "	· ·	
3. PARCEL NO	·	
PERSON OR FIRM TO RECEIVE ALL CORRESP	ONDENCE AND SUPP	LEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHERRICHV/	LE IRRIGATION DIST	RICT
NAME		
	MIDDLE)	(LAST)
MAILING ADDRESS P.O. BOX 147		
RICHVALE (	CA 95974	
RICHVALE (CITY)	SA 95974 (STATE)	(ZIP)
		(ZIP)
TELEPHONE NO. (_916)882	(STATE) - 4243	(ZIP)
(CITY)	(STATE) - 4243	(ZIP)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	_ 4243  **NONE	
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	_ 4243  NONE	(ZIP)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	_ 4243  **NONE	
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	L A243  NONE  DDLE)	(LAST)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	_ 4243  **NONE	
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	L A243  NONE  DDLE)	(LAST)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	L A243  NONE  DDLE)	(LAST)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	L A243  NONE  DDLE)	(ZIP)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	(STATE) 4243  NONE  DDLE)  (STATE)	(ZIP)
TELEPHONE NO. (_916)882	(STATE) 4243  NONE  DDLE)  (STATE)	(ZIP)
TELEPHONE NO. (_916)882  OTHERS USING ABOVE DIVERSION LOCATION  1. NAME	(STATE)  4243  NONE  DDLE)  (STATE)  -  DLE)  (LAS	(ZIP)

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## STATE WATER RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE BOARD

1990 JAN 18 PM 1: 37

DIVERTER OF RECORD:

DIV. OF EWENER RIGHT 800378 SACRAMENTO

RICHVALE IRRIGATION DIST P 0 BOX 147 RICHVALE, CA 95974

> TELEPHONE NUMBER: (916): 882-4243

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: CHEROKEE CANAL

TRIBUTARY TO: BUTTE CREEK

COUNTY: BUTTE DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 04, T18N, ROZE, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1990. (Additional information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts** below are: 

Acre-feet (other) Total Jan. Feb Mar Apr. May June July Sept. Dec. Annual 1987 817 817 817 817 817 817 4902 1988 811 811 811 811 811 811 4866 1989 805 805 805 805 805 805 4830 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 1987 - 817 ac. 1988 - 811 ac. 1989 - 805 ac. Stockwatering \_ Domestic Other (specify) \_\_\_\_ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. \_\_\_\_, 19 <u>90</u> , at Richvale

Signature: Floy W. Kellet

MAR 1 9 1990 KSN

WR 40-I (11/85)

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



SAMPLE

STATE WATER RIGHTS BOARD
ROOM 1140, RESOURCES BUILDING
1440 HERTS STREET
SACRAMENTO, CALIFORNIA \$8014

. : g. m

# SAMPLE

Address P. O. Box 147 Richvale, California  Name of body of water at point of diversion. Cherokken Canad  Tributary to Butte Greek Tributary to Sacramento River  Place of diversion Male. 1/4 M.R. 1/4 Section A. Township. 18 M. Range 2 K. M.D.  Butte. County, or locate it on sheeth of section grid on reverse ands with regard to include perminent local landmarks.  Capacity of diversion works in SO G.R.S. 2 December 1 County of diversion works in SO G.R.S. 2 December 1 County of occase reservoir. 2 December 1 So G.R.S. 2 December 1 December 1 So G.R.S. 2 December 1 December							1.2
Name of body of water at point of diversion Charakhan Cased  Tributary to Buttle Greek Tributary to Sacremento River  Place of diversion Male 16 Mar. 16 Mar. 16 Section A Township 18 Mar. Range 2 R. Al.D.  Buttle County, or locate it on absect of section grid on reverse side with regard to section preminent local landmarks.  Copacity of diversion works in 50 Gar.S. and the maje of preminent local landmarks.  Copacity of storage reservoir  State quantity of water used each month in gallous or pero-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sapt. Oct. Nov. Dec. 1966:  1		Statement o	of Water Div	reice s	ad Uee	27	0,1
Address P. O. Box 147 Richvale, California  Name of body of water at point of diversion. Charakan Canad.  Tributary to Butte Creek Tributery to Sacramento River  Place of diversion Mallo. 1/4 M.R. 1/4 Section A. Township. 18 M. Range 2 K. M.D.  Butte. County, or locate it on shouch of section grid on reverse ands with righted to section processions total indeasely.  Capacity of diversion works in  Capacity of diversion works in  Some quantity of water used each month in gallous or expressor  Read of section grid on reverse read on the month in gallous or expressor  Read in the section of the section of the section grid on reverse and use in units, such of each crop irriguoud, everage number of pursons served, number of such waterni, etc.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown.  Minimum annual water use in recent purson has been 2.800 grown water water and a security of water and for J.	Name of person diverting water	Richvele I	rigation M	trict	<del>-</del>	,	• • • •
Name of body of water at point of diversion							
Place of diversion Malia. 1/2 Mar. 1/2 Section A. Township 18 M., Range 2 E. Mad.  Rutte. County, or locate it on shorth of section grid on reverse ede with regard to mittles pressures local landsarks.  Capacity of diversion works is 50 Galas.  Capacity of storage reservoir.  Seate quantity of water used each month in gallane or acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1  1966: : : : X : X : X : X : X : X : X : X							
Place of diversion M.M. 1/4 M.R. 1/4 Section A. Township 18 M., Range 2 E M.D.  Butte. County, or locate it on shotch of section grid on reverse ede with regard to section present local landmarks.  Capacity of diversion works is 50 G.F.S	Name of body of water at point of	f diversion	thereiter Con	<b>a</b> ·	<u>~~</u>		
Butto. County, or locate it on absects of section grid on reverse aids with rigard to incident presentent local landmarks.  Capacity of diversion works is. 50 G.F.S. and a section grid on reverse aids with rigard to incident present of diversion works is. 50 G.F.S. and a section produce of storage reservoir.  Store quantity of water used each month in gallens of acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. / 1966: : : : : : : : : : : : : : : : : : :	Tributery to Butte Creek	Tributery !	to Secrements	Liver			
Birtie County, or locate it on elected of section grid on reverse adds with rigard to section preminent local landmarks.  Capacity of diversion works in 50 GaFaS. substance of section grid on reverse adds with rigard to section preminent local landmarks.  Capacity of diversion works in 50 GaFaS. substance of section grid on reverse adds with figure of section pulses of section grid on reverse and section pulses of section grid on reverse add with figure of section grid on reverse adds with rigard to section grid on reverse adds with rigard to section grid on reverse adds with figure of section grid on reverse adds with rigard to section grid on reverse adds with figure of section grid on reverse adds with rigard to section grid on reverse adds if you desire)  Country, or locate of section of place of use (use sheeth of section grid on reverse add if you desire)  Country of first use as searly as known 1914  Name of person filing statement Loyd E. Born  Person of first use as searly as known 1914  Name of person filing statement Loyd E. Born  Person of person filing statement Loyd E. Born  Person of manager Organization Righwale Ir igation District	Place of diversion Maya	H.R. 1/4 Sec	cion_AT	own-hip.	IA M. Res	ne 2 T	M.D.
Capacity of diversion works is.  Capacity of storage reservoir.  State quantity of water used each month in gallans, or gen-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. J. 1966: : : : : : : : : : : : : : : : : : :	Butte	_County, or local	te it on absects of	-	UKTUZ OLE	n ilga tama	talian and the co
Capacity of diversion works in						n and tilbe	a do mestra
Capacity of sterage reservoir  State quantity of water used each month in gallans or acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1966:  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such of each crop irrigated, average number of gareons served, number of stock watered, etc.  Maximum annual water use in recent pass has been. 2,800  Minimum annual water use in recent years has been. 1,800  Minimum annual water use in secent years has been. 1,800  Method of measurement: weir. , funts. , electric power meter. , water meter. , estimate.  Purpose of use (what water is being used for)  Jitigation  General description or location of place of use (use shetch of section grid on reverse side if you desire)  Co mingled with District Water  Year of first use as nearly as known. 1914  Name of person filing exament. Loyd E. Horn  Position. Hanager. Organization Richwale Ir. igation District  Address. P. O. Box 147 Richwale, Galifornia			astruction.	-			
State quantity of water used each month in gallane of acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1966:  : : : : : : : : : : : : : : : : : :	Capacity of diversion works is		50 C.F.S				- orable first p
State quantity of water used each month in gallane of acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1966:  : : : : : : : : : : : : : : : : : :	Capacity of storage reservoir	· · · · · · · · · · · · · · · · · · ·					
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1966: : : : x : x : x : x : x : 2 : x : x :			•	•	in a section		care-fast
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such of each crop irrigated, average number of parsons served, number of stock watered, etc.  Maximum annual water use in recent perce has been. 2,800		4					
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such of each crop irrigated, average number of parsons served, number of stock watered, etc.  Maximum annual water use in recent perce has been. 2,800	Year Jan. Feb. Mac.	Apr. May	June July	Aug.	Sept. Oct	Nov.	Dec. A
Maximum annual water use in secont years has been 2,800 grove. Fair T  Minimum annual water use in secont years has been 1,800 grove. Fair T  Type of diversion facility: gravity x pump  Method of measurement: weir , forme , dectric power motor , water meter , estimate.  Purpose of use (what water is being used for) JETIZATION  General description or location of place of use (use shatch of section grid on reverse side if you desire) Co mingled with District Water  Year of first use as nearly as known 1914  Name of person filing statement Loyd E. Horn  Position Manager Organization Righwale Ir ignation District Address R. O. Box 147 Righwale, Galifornia	1700 : ;	: X : X	1 X 12X	: X :	x :	: :	:
of each crop irrigated, average number of persons served, number of stock watered, stoc.  Minimum annual water use in secont years has been 2,800 store. Frie T  Type of diversion facility: gravity x pump  Method of measurement: weir , funts , dectric power meter , water meter , estimate.  Purpose of use (what water is being used for) JETIZATION  General description or location of place of use (use shatch of section grid on reverse side if you desire)  Co mingled with District Water  Year of first use as nearly as known 1914  Name of person filing statement Loyd B. Horn  Position Manager Organization Righwale Ir. igation District  Address R. O. Box 147 Righwale, California	If monthly and secured me are an			The second second second second			
Maximum annual water use in secont years has been 2,800 gard. Fair T  Type of diversion facility: gravity x , pump  Method of measurement: weir , fame , electric power meter , water meter , estimate.  Purpose of use (what water is being used for)		· ADVENT, CORCE I	March &	rater was	uned. State exte	mt of use in	waits, such
Minimum annual water use in secent years has been 1.800 More. Fair T  Type of diversion facility: gravity * pump  Method of measurement: weir, fluese, electric power mater, water mater, estimate.  Purpose of use (what water is being used for)	or each crop strigsted, everage as	mper of Sectors	served, sumber of	MOCL WAT	erad, etc		
Minimum seased water use in recent years has been 1.800 More. Fair T  Type of diversion facility: gravity x pump  Method of measurement: weir , fluese , dectric power mater , water meter , estimate.  Purpose of use (what water is being used for) Jirigation  General description or location of place of use (use shotch of section grid on reverse side if you desire)  Co mingled with District Vater  Year of first use as nearly as known 1914  Name of person filing statement Loyd E. Horn  Position Hanager Organization Righwale Ir igation District  Address Re O. Box 147 Righwale, Galifornia			·		:		
Minimum seased water use in recent years has been 1.800 More. Fair T  Type of diversion facility: gravity x pump  Method of measurement: weir , force , electric power mater , water mater , estimate.  Purpose of use (what water is being used for)	Maximum annual water use in sec	ent veres has been	2,800		ŧ		200m
Type of diversion facility: gravity_X							- arr-face
Method of measurement: veir, funte, electric power meter, water meter, estimate_ Purpose of use (what water is being used for)		, i			Mare	East	
Purpose of use (what water is being used for)  General description or location of place of use (use shatch of section grid on reverse side if you desire)  Co mingled with District Water  Year of first use as nearly as known 1914  Name of person filing statement Loyd E. Horn  Position Hanager Organization Rightwale Ir igntion District  Address P. O. Box 147 Rightwale, California	Type of diversion facility: gravity	,, pemp					
Purpose of use (what water is being used for)  General description or location of place of use (use shatch of section grid on reverse side if you desire)  Co mingled with District Water  Year of first use as nearly as known 1914  Name of person filing statement Loyd E. Horn  Position Hanager Organization Rightwale Ir igntion District  Address P. O. Box 147 Rightwale, California	Method of measurement: weir	- Aurie	electric some	-			
General description or location of place of use (use shatch of section grid on reverse side if you desire)  Co mingled with District Water  Year of first use as nearly as known 1914  Name of person filing statement Loyd E. Horn  Position Hanager Organization Righwale Ir igation District  Address R. O. Box 147 Righwale, California					Water II		, 497220400
Year of first use as nearly as known 1914  Name of person filing stranger Loyd E. Horn  Position Hanager Organization Righwale Ir igation District  Address P. 9. Box 147 Righwale, California	rurpose of use (what water is bein	g used for	ITTIESTION		-		
Year of first use as nearly as known 1914  Name of person filing strument Loyd E. Horn  Position Manager Organization Righwale Ir igation District  Address R. 9. Box 147 Righwale, California				······································	-	-	
Year of first use as nearly as known 1914  Name of person filing strument Loyd E. Horn  Position Hanager Organization Rightwale Ir igation District  Address R. O. Box 147 Rightwale, California	General description or location of		about at area			-	
Year of first use as nearly as known 1914  Name of person filing strument Loyd E. Horn  Position Hanager Organization Rightwale Ir igntion District  Address R. O. Box 147 Rightwale, Colifornia	Co mingled with Man	rice w me (me	merce of section	gnd on re	verse side if yo	u dain)	<del></del>
Name of person filing strument Loyd E. Horn  Position Hanager Organization Rightwale Ir igntion District  Address R. O. Box 147 Rightwale, Colifornia		ACC MARKET	the desired way to the second		÷		-
Position Hamager Organization Richwale Ir igation District Address R. O. Box 147 Richwale, California	Year of first use as nearly as known	1914	-				
Position Hamager Organization Richwale Ir igation District Address R. O. Box 147 Richwale, California	Name of some files	Loyd # #	7. PP				
Address P. O. Box 147 Richwele, California							
	Position Hanager	<del></del>	Organization	Lichye	le_ir.igat	los Dietr	ict
	Address P. O. Box 147	Lichmie,	California		_		
integral 1/19/66. Signature.			, A			***************************************	
1 19/16 Same Total & Hor	THIS FOR FOR JORGZÓME SIGIEMENIS	ere true and corre	ect to t <b>he best of</b> s	ry knowle	dge and belief.		
signed 1/19/66 Separture S	/ / /					10 D	77
S / /	* signed ///9/66		Si	meture	Just		1024
			·				